



Tractebel Overdick – Leading Specialist in modern Offshore Engineering and Design

Overdick offers latest engineering and design technology combined with a high degree of innovative solution finding. Relying also on a strong track record in offshore renewables, oil & gas, naval architecture, marine operations and decommissioning, Overdick is your reputable partner for challenging engineering solutions.

Our focus lies on applying innovative engineering methods to achieve practical and economical solutions to the complex challenges faced by our clients.

Overdick can provide the entire service spectrum needed to turn offshore projects into reality. The service scope ranges from the concept and contract design, basic and detail-design, project management and document review to supervising fabrication and marine operations. On this basis, Overdick can design the entire offshore unit or offer services to resolve detailed tasks inside specific projects.

Since October 2018 Overdick belongs to the Tractebel Engineering group and changed the company name to Tractebel Overdick.

[Find more general information about our company here](#)

Further Information

Large-Scale Offshore Hydrogen Production

The optimized platform presents a state-of-the-art platform design for the provision of green hydrogen from renewable offshore energy.

- [General information and press release](#)
- [3D animation and movie](#)



Next Generation Offshore Floating Wind Turbine

The new concept provides a versatile floating foundation solution for the next offshore wind turbine generation with more than 15 MW. It combines simplistic design approaches with reduction of fabrication and installation costs – which are required to create the breakthrough for the floating offshore wind market.

- [General information and press release](#)
- [Summarizing fact sheet](#)
- [3D animation and movie](#)



[Visit our Website!](#)

Contact



Klaas Oltmann

Director Business Development
Tractebel Overdick GmbH
k.oltmann@tractebel-overdick.com
+49 40 325756-0